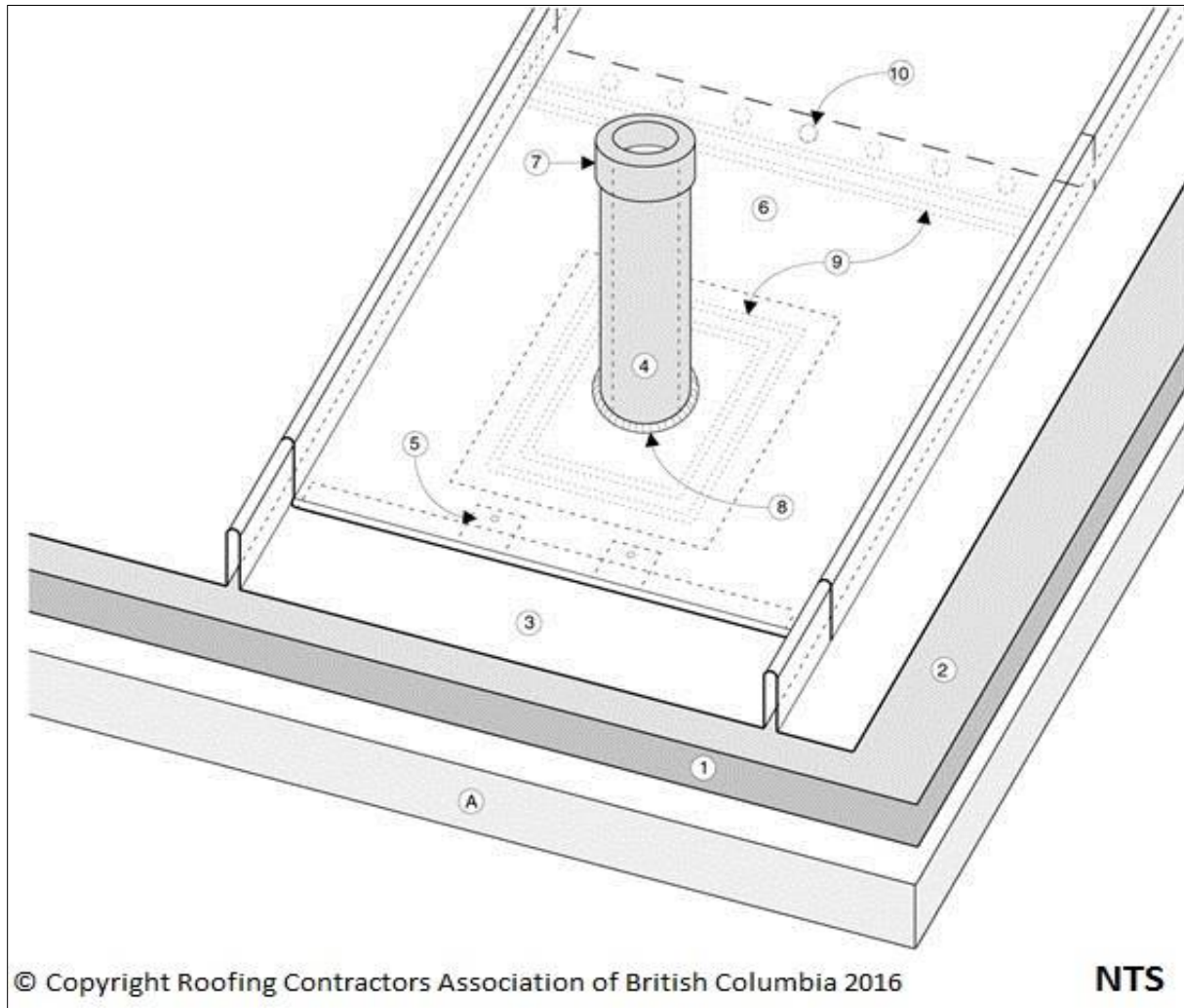


ASM Details: E1.7.9 (Equipment Support Stand / Pipe Flashing Split Panel Detail)



Notice to reader: Drawing for illustration purposes only. Consult the RoofStar Guarantee Standards for more information.

1 WORK INCLUDED

(1) Underlayment

The type of underlay required is determined by roof slope.

(2) Slip Sheet

Recommended over asphaltic underlays and / or as required by metal roof panel manufacturer.

(3) ;(7) [Architectural Metal Roof Panel](#)

Lower, installed prior to the pipe flashing, cut hole large enough to allow for movement. Extend 400 mm (16") upslope beyond the pipe.

(4) **Flashing**

Flange set in two continuous beads of accepted caulking.

(5) **Spaced Cleat**

Cleats, set in accepted caulking, spaced 50 mm (2") and fastened with compatible non-corrosive flat head screws.

(6) **Architectural Metal Roof Panel**

Upper, installed after installation of pipe flashing. Cut hole for pipe penetration and turn panel end under to accommodate cleats.

(7) **Settle Cap**

Material must match flashing material.

(8) **Caulking**

Bead of caulking tooled into transition between metal roof panel and flashing.

(9) **Sealant Tape**

Two rows of sealant tape or acceptable caulking.

(10) [Drag-load Fasteners](#)

Compatible non-corrosive fasteners.

2 RELATED WORK BY OTHERS

(A) [Acceptable Deck](#)